PATENT

WHAT IS CLAIMED IS:

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1	1.	An	acoustical	enclosure	comprising:
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- a speaker box comprising walls that enclose an acoustic chamber;
 - a partitioning wall coupled to interior surfaces of said walls of said speaker box, said partitioning wall dividing said acoustic chamber into a first chamber and into a second chamber;

wherein at least one wall of said walls that enclose said acoustic chamber comprises portions that form an external vent to said second chamber;

a first speaker mounted within said partitioning wall, wherein a front portion of said first speaker has access to said first chamber and a back portion of said first speaker has access to said second chamber; and

a second speaker mounted within one of said walls that enclose said acoustic chamber, wherein a front portion of said second speaker has access to air outside said speaker box and a back portion of said second speaker has access to said first chamber.

- 2. An acoustical enclosure as claimed in Claim 1 wherein said partitioning wall comprises portions that form an internal vent between said first chamber and said second chamber.
- 3. An acoustical enclosure as claimed in Claim 1 wherein said first speaker and said second speaker are connected in phase electrically.
- 4. An acoustical enclosure as claimed in Claim 3 wherein $2\frac{1}{12}$ said partitioning wall comprises portions that form an internal vent between said first chamber and said second chamber.

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- 5. An acoustical enclosure as claimed in Claim 1 wherein a volume of said first chamber is effectively increased due to the presence of said second speaker within one of said walls that enclose said acoustic chamber.
- 6. An acoustical enclosure as claimed in Claim 5 wherein said partitioning wall comprises portions that form an internal vent between said first chamber and said second chamber.

- 7. An acoustical enclosure as claimed in Claim 1 having a
- 2 low frequency response range that extends to approximately thirty
- 3 Hertz.
- 8. An acoustical enclosure as claimed in Claim 7 wherein
- 2 said partitioning wall comprises portions that form an internal
- 3 vent between said first chamber and said second chamber.

9. An acoustical enclosure comprising:

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- 2 a speaker box comprising walls that enclose an acoustic 3 chamber;
- a partitioning wall coupled to interior surfaces of said walls of said speaker box, said partitioning wall dividing said acoustic chamber into a first chamber and into a second chamber;

wherein at least one wall of said walls that enclose said acoustic chamber comprises portions that form an external vent to said second chamber;

a first speaker mounted within said partitioning wall, wherein a front portion of said first speaker has access to said first chamber and a back portion of said first speaker has access to said second chamber; and

a second speaker mounted within one of said walls that enclose said acoustic chamber, wherein a front portion of said second speaker has access to air outside said speaker box and a back portion of said second speaker has access to said first chamber;

wherein said second speaker enhances acoustical performance of said acoustic chamber of said acoustical enclosure by extending a range of low frequency response of said acoustical enclosure to approximately thirty Hertz.

10. An acoustical enclosure as claimed in Claim 9 wherein said partitioning wall comprises portions that form an internal vent between said first chamber and said second chamber.

11. A method for enhancing acoustical performance of a dual chamber acoustical enclosure, said method comprising the step of:

extending a range of low frequency response of said dual chamber acoustical enclosure to approximately thirty Hertz.

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12. A method as claimed in Claim 11 wherein said step of extending a range of low frequency response of said dual chamber acoustical enclosure to approximately thirty Hertz comprises the steps of:

placing a first speaker within a partitioning wall that separates a first chamber and a second chamber of said dual chamber acoustical enclosure, wherein a front portion of said first speaker has access to said first chamber and a back portion of said first speaker has access to said second chamber of said dual chamber acoustical enclosure;

placing a second speaker within a wall of said first chamber of said dual chamber acoustical enclosure, wherein a front portion of said second speaker has access to air outside said dual chamber acoustical enclosure and a back portion of said second speaker has access to said first chamber of said dual chamber acoustical enclosure; and

electrically connecting said first speaker and said second speaker in phase.

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1	13. A method as claimed in Claim 12 further comprising the
2	step of:
3	placing an Internal vent in said partitioning wall between
4	said first chamber and said second chamber.
1 "	14. A method as claimed in Claim 12 further comprising the
2	step of:
3	effectively increasing a volume of said first chamber due to
4 5 5 5	the presence of said second speaker within said wall of said first
5 Ú	chamber of said dual chamber acoustical enclosure.
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1 W	15. A method as claimed in Claim 14 further comprising the
2 =	step of:
는 3 그	placing an internal vent in said partitioning wall between



said first chamber and said second chamber.